

The relationship between feeding and non-nutritive sucking behaviors and speech sound development: A systematic review

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Short Title: SUCKING AND SPEECH SOUND DEVELOPMENT: SYSTEMATIC REVIEW

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32 1. Abstract

33 Background

34 Children with and without Speech Sound Disorders (SSD) are exposed to different patterns of infant
35 feeding (breast/bottle feeding) and may or may not engage in non-nutritive sucking (NNS)
36 (pacifier/digit sucking). Sucking and speech use similar oral musculature and structures, therefore it is
37 possible that early sucking patterns may impact early speech sound development. The objective of this
38 review is to synthesise the current evidence on the influence of feeding and NNS on the speech sound
39 development of healthy full-term children.

40

41 Summary

42 Electronic databases (Pubmed, NHS CRD, EMBASE, MEDLINE) were searched using terms specific to
43 feeding, NNS and speech sound development. All methodologies were considered. Studies were
44 assessed for inclusion and quality by two reviewers. Of 1031 initial results, 751 records were screened
45 and five primary studies were assessed for eligibility, four of which were included in the review.
46 Evidence from the available literature on the relationship between feeding, NNS and speech sound
47 development was inconsistent and inconclusive. An association between NNS duration and SSDs was
48 the most consistent finding, reported by three of the four studies. Quality appraisal was carried out
49 using the Appraisal Tool for Cross-Sectional Studies (AXIS). The included studies were found to be of
50 moderate quality.

51

52 Key Messages

53 This review found there is currently limited evidence on the relationship between feeding, NNS and
54 speech sound development. Exploring this unclear relationship is important because of the
55 overlapping physical mechanisms for feeding, NNS and speech production, and therefore the possibility
56 that feeding and/or sucking behaviours may have the potential to impact on speech sound

57 development. Further high-quality research into specific types of SSD using coherent clinically relevant
58 assessment measures is needed to clarify the nature of the association between feeding, NNS and
59 speech sound development, in order to inform and support families and healthcare professionals.

60

61 2. Introduction

62 2.1. Background

63 There is much discussion and debate in the current literature on the advantages of breastfeeding over
64 bottle-feeding, with positive cognitive outcomes often cited for language in later childhood [1-4].
65 However, evidence on the influence of feeding type on speech sound development is less readily
66 available (e.g., Fox et al, 2002). Infant feeding (breast, bottle and mixed feeding) and non-nutritive
67 sucking (NNS) (pacifier/digit sucking) are typically concurrent practices in the early lives of infants
68 across the world [5-7], therefore it is important to consider both of these with regard to the impact on
69 speech sound development. Evidence for an indirect detrimental impact of NNS on speech sound
70 development is indicated with regard to dentition [8-9] and hearing loss resulting from otitis media
71 [10-11], however the question of a potential direct impact of NNS on speech sound development is of
72 interest due to the shared physical oral mechanisms of these two processes.

73 The mechanisms for successful bottle and breastfeeding have been described and compared [12], and
74 significant differences in sucking frequency, pressure and muscle activity have been identified and
75 examined [13-14]. Speech develops after these feeding mechanisms have become established and,
76 given the shared musculature between speech and sucking, it is possible that speech sound
77 development could be influenced by infants' early experiences of feeding and NNS. If this were the case,
78 there may be observable differences in the speech sound production of children who have different
79 patterns of feeding and NNS. Furthermore, it may be that different patterns of feeding and NNS are
80 associated with Speech Sound Disorder (SSD). In taking a mechanistic view of speech sound
81 development, it is imperative to include both feeding and NNS in this review as either and both have
82 significant influence on infants' early sucking experience. While some studies have described feeding,
83 NNS and anatomical development in terms of atypical dentition and general oral development [15], the
84 evidence of the relationships between the effects of feeding, NNS and speech sound development
85 requires specific exploration to inform our understanding of these closely associated physical
86 mechanisms.

87 The aim of this systematic review is to synthesise the available evidence, about the relationships
88 between feeding (breastfeeding, bottle feeding, mixed feeding methods) and NNS behaviours to speech
89 sound development and the incidence of SSD in children from birth to early childhood. This review
90 addresses the following key questions:

- 91 • Is there evidence that infant feeding methods and NNS impacts the way young children develop
92 speech sounds?
- 93 • Is there evidence that children who experience different patterns of NNS as babies, have
94 different outcomes in their speech sound development, such as SSD?

95 This systematic review investigates the literature on feeding and NNS in the development of speech
96 sounds in healthy, full-term, preschool children. For the avoidance of confusion, the term “speech
97 sound development” is consistently written in full, whereas the term “Speech Sound Disorder” is
98 consistently abbreviated to SSD.

99 **2.2. Methods**

100 The review strategy was adapted from the Cochrane Collaboration systematic review methodology and
101 uses a narrative synthesis [16] and guidance from Petticrew & Roberts [17]. A narrative synthesis
102 approach was deemed most appropriate due to the mixed nature (qualitative and quantitative) of the
103 data likely to be retrieved from the included papers. The review was registered on the PROSPERO
104 database (CRD42018106268).

105 **2.3. Identification of Selection Criteria**

106 The Booth & Fry-Smith [18] PICO model (population, intervention, comparison, outcome) guided the
107 development of the search strategy. The population of interest was children from birth into early
108 childhood, with or without identified SSD. Table 1 below lists the inclusion and exclusion criteria.
109 Papers that reported samples including children born prematurely, or those with diagnosed congenital
110 disorders, identified learning difficulties, sensorineural hearing loss, or populations that had received
111 speech therapy intervention as part of the reported study were excluded from the review as these
112 factors could also impact on speech sound development. The intervention (behaviour) of interest was

113 infant feeding, comparing outcomes in speech sounds across three comparator interventions – breast-
114 feeding, bottle-feeding and mixed feeding. A second analysis considered presence or absence of NNS
115 and its associations with speech sound outcomes. Only papers reporting both feeding and NNS with
116 regard to speech sound development were included in this review. This systematic review of the
117 current evidence base of journals and abstracts in this topic area considered all methodologies and
118 settings. Globally accessible articles were examined, providing that they had been published, or were
119 available, in the English language.

120 **2.3.1. Outcomes of Interest**

121 All included studies were required to include an outcome for speech sound development, whether
122 qualitative (e.g., descriptive responses to parent questionnaires) or quantitative (e.g., statistical results
123 obtained from objective clinical speech sound assessments).

124

125 [Table 1 about here]

126 **2.4. Search Strategy**

127 The search strategy was designed in consultation with all authors and the search terms following a
128 review of the Cochrane database, PROSPERO and database of abstracts of reviews of effectiveness.

129 Discussions with a specialist speech and language pathologist working with children with SSD
130 facilitated the identification of specific search terms relevant to all possible and appropriate
131 terminology for speech sound development and SSD. A combination of 'free text' terms with Boolean
132 operators and truncations were used as follows:

133 **2.4.1 Feeding Search Term**

134 *(((((((bottlefe*) OR (bottle-fe*) OR (bottle fe*)))))) AND (((breastfe*) OR (breast-fe*) OR (breast fe*))))))*

135 **2.4.2 Non-Nutritive Sucking Search Term**

136 *(((dumm*) OR (pacifier*) OR (non-nutritive sucking)))*

137 **2.4.3 Speech Search Term**

138 *((phon*) OR (speech) OR (speech disorder*) OR (speech impairment*) OR (speech sound disorder*) OR*
139 *(speech sound difficult*) OR (speech retard*) OR (speech delay*) OR (speech disabilit*) OR (speech*
140 *handicap*) OR (speech problem*)))))*

141 **2.5. Findings of the Search Process**

142 **2.5.1. Traditional Search Strategy**

143 The process and screening results for the database searches are described in Figure 1. Six separate
144 searches were conducted in electronic databases: Pubmed, (inc. PubMed Health, PubMed Central and
145 NCBI Bookshelf Database), NHS CRD <https://www.crd.york.ac.uk/CRDWeb/>, OVID full text Journals,
146 Embase 1974 to 2018 week 31, Ovid MEDLINE(R) and Epub Ahead of print, In-Process & Other Non-
147 Indexed Citations, and Daily 1946 to July 27, 2018, CINAHL (inc. MEDLINE, Chicano Database, Child
148 Development and Adolescent Studies and AMED (Allied and Complementary Medicine) 1985 to July
149 2018. The PRISMA checklist [19] was followed and a flow chart (Figure 1) details the process of article
150 selection from the formal database searches. Of 981 results, 702 papers were screened (following
151 duplicate removal) and 698 were excluded in accordance with the validity criteria (Table 1). Four full-
152 text articles were assessed for eligibility, two of which were excluded as they did not meet the inclusion
153 criteria. All references from the four full-text papers were reviewed to check for additional articles. No
154 appropriate papers were identified for inclusion in the full paper review stage. Only two papers were
155 retained for inclusion in the narrative synthesis.

156

157 [Figure 1 about here]

158 **Figure 1. PRISMA Flow Chart for Traditional Database Searches**

159

160 **2.5.2. Novel 'Google' Search Strategy**

161 An additional search of Google, a major search engine [20], was conducted using the simplified search
162 term [infant feeding, speech development and sucking]. Figure 2 shows the PRIMSA flow chart

163 detailing the process of article screening and selection based on the Google search. The first five pages
164 of the Google search, which represented 50 results, were screened for title relevance. Of these results,
165 one article/post was a duplicate from the original formal database search and 48 were rejected, one
166 paper was identified for inclusion in the full article review (see Figure 2). The Google search results
167 also included a website with a bibliography, which was scrutinised however, all of the papers had been
168 previously identified in other searches.

169 In addition to the above searches, one unpublished paper [21], identified through discussions with
170 review colleagues, was included in the screening process and subsequently retained. A total of four
171 papers were included in the full review; two identified from traditional database searches, one from
172 Google and one unpublished paper.

173

174 [Figure 2 about here]

175 **Figure 2. PRISMA Flow Chart for Google Search Engine**

176

177 **2.6. Search Validation**

178 The first author (SB) excluded irrelevant articles by screening titles and abstracts (see Figure 1). The
179 remaining abstracts were fully reviewed by the first author and SH independently. Any disagreements
180 were resolved through discussion and when consensus was not met the article was included in the next
181 stage. Four full text articles were then retrieved and further considered against inclusion criteria by the
182 SB and SH.

183 **2.7. Data Extraction**

184 The data extraction was undertaken by the first two reviewers using an adapted version of the
185 published data extraction template for Randomised Control Trials (RCT) and non-RCTs [22]. The
186 results from the data extraction stage were discussed and agreed between the first and second
187 reviewers.

188 2.8. Data Synthesis

189 Heterogeneity precluded meta-analysis; therefore, a narrative synthesis was used which summarised
190 the findings descriptively and guided the synthesis.

191 3. Results

192 3.1. Review of the Data

193 3.1.1. Statistical Techniques

194 Variation was found in the statistical approaches employed across the four papers (Table 3). In their
195 data tables^{[26](p.5-6)} Barbosa *et al* [26] provided overall calculated probability, or p values, relating to
196 each variable when compared with age or speech sound assessment classification. Specific p values
197 corresponding to the reported odds ratios and confidence intervals for more specific associations
198 presented in the results are not provided. In contrast, Vieira *et al* [25] consistently reported associated
199 odds ratios (ORs) with 95% confidence intervals (CIs) alongside their p values. Baker *et al* [21] and
200 Pereira *et al* [24] only reported p values.

201 3.1.2. Methodological Approaches

202 All four included papers used parent/carer questionnaires to collect data on participant feeding and
203 sucking histories. Both Vieira *et al* [25] and Pereira *et al* [24] reported the use of a 'structured
204 interview' approach. Information is not provided on the interviewer or recording of these data.
205 Barbosa *et al* [26] and Baker *et al* [21] distributed self-administered parent questionnaires. While all
206 studies collected data on presence and duration of feeding and NNS behaviours, only Barbosa *et al* [26]
207 collected data on the frequency of bottle-feeding and pacifier use.

208 All except one of the papers attempted objective assessment of the participants' speech sound
209 development. Pereira *et al* [24] based their findings solely on parent report and provided no objective
210 measure for the speech sound development of the children in their study. Although Pereira *et al* [24]
211 referenced specific phonemes in their definition of 'speech disorder' or 'speech changes', the single item

on their parent questionnaire relating to this measure, required only a binary yes/no response, asked simply “difficulties / changes in speech?” without reference to specific sounds or clarification on the authors’ intended meaning of ‘speech’. As such it is difficult to draw firm conclusions on the basis of this paper due to the potential for variation in respondents’ concept of ‘speech’, and therefore inconsistency in their responses.

3.1.3. Sample Populations

Details of the population samples for each study are provided in Table 3. Only two of the four papers [21, 25] reported any use of exclusion criteria in their sample definitions, and only one of these, hearing loss, was common to both studies (see Table 4). Baker *et al* [21] reported the most comprehensive exclusion criteria, including genetic, medical and developmental factors known to have some association with SSD.

Table 3. Summary Table of Included Studies.

[Table 3 about here]

[Table 4 about here]

3.1.4. Definition of SSD

A key challenge for this review was the disparity in what is meant by the term ‘Speech Sound Disorder’ between papers. Barbosa *et al* [26] used the terms ‘speech disorder(s)’ and ‘speech processing’, the former of which they broadly describe as having the potential to “*impair communication and literacy*”^{26(p2)}. Specific reference to distinct types of SSD was not made, however through their use of the Brazilian speech sound assessment TEPROSIF [27] to “*determine the type and number of errors in the child-age related phonological processes*”^{26(p3)}, the implication was to focus on PI. Baker *et al* [21] were more explicit in stating their specific focus on children with diagnosed PI, and defined the group as presenting with “*one or more age-inappropriate common phonological error patterns [...] with no*

evidence of motor speech involvement”^{21(p7)}. As Baker *et al* [21] themselves acknowledged, “PI is presumed to be a cognitive-linguistic difficulty involving a difficulty abstracting rules about the phonological system, and the abstract phonological representation of speech rather than an articulation difficulty. As such, it is reasonable to suggest that non-nutritive sucking habits would be unrelated”^{21(p11)}. Pereira *et al* [24] made reference to both ‘speech disorder(s)’ and ‘speech changes’ and acknowledged that they did not distinguish between types of SSD. They provided some definition of their application of the term ‘speech disorders’ as “those reported by the parents and/or guardians with respect to the production of the phonemes /t/, /d/, /n/, /l/, /r/, /s/, and /z/, considered comprehensively as they are associated with alterations in the SS [stomatognathic system]”^{24(p2)}. The repeated emphasis within this paper on the structures and functions of the stomatognathic system, defined by the authors as comprising the functions of suction, swallowing, mastication, respiration and speech^{[24](p.2)}, indicated the author’s intention to explore ‘speech disorders’ relating to articulation, rather than those that are cognitive-linguistic in nature. Vieira *et al* [25] also referred to ‘speech disorders’, ‘speech changes’ and the SS, as well as ‘speech impairment’. They defined their case group as children with “omissions, substitutions, additions or distortions of phonemes related to functionality and associated with the motor aspect of speech production”^{25(p1361)}. Vieira *et al* [25] specifically stated that “phonemic productions associated with [...] chronology of acquisition of children’s phonemes”^{25(p1361)} (i.e., age-appropriate developmental phonological processes) were not considered pathological. It may be argued that, as with Pereira *et al* [24], this paper focused on articulatory SSD.

3.2.5. Definition of Population

Exclusion criteria for defining the study samples were not included in either Barbosa *et al* [26] or Pereira *et al* [24] (Table 3). This may mean that their samples included children who had additional difficulties, which, in turn, could have impacted on, or been the underlying cause of, their SSD. Of the four included studies Baker *et al* [21] presented the most comprehensive exclusion criteria.

3.2.6. Confounding Factors

Barbosa *et al* [26] acknowledged the likely influence of confounding factors in their study, however they adjust only for gender and age (Table 4). Pereira *et al* [24] considered only gender, age and number of children per household. No information is provided as to whether their statistical analysis accounted for these factors. Baker *et al* [21] collected information for age, gender, hearing, oromuscular structure and function. They also did not state whether these were included in their statistical analysis. Of the four included studies, Vieira *et al* [25] collected information on age, gender, 'shift in educational unit', family income, maternal age, maternal schooling and family history of speech impairments. They did not state whether these were included in their statistical analysis.

3.2.7. Missing Data

Unreported missing data presents a challenge in the interpretation of the data tables in Vieira *et al* [25]. When case and control group sample size totals for the different variables are manually calculated the extent of missing data becomes clear. Moreover, when the overall group total (i.e., case and control combined) is calculated for bottle use the number of cases exceeds the reported sample total, indicating some measurement error [25]. This leads to concern about the validity of the analysis and interpretation of the data in this paper. Manual calculations of group totals in Table 2 of Barbosa *et al* [26] indicate missing data across the variables, but this was not acknowledged by the authors. Pereira *et al* [24] also failed to acknowledge the extent of missing data within their report. Their paper presents data on the correlation between NNS and SSD (Table 4). 127 children were reported as having used a pacifier, but only 119 were included in the analysis. Baker *et al* [21] reported the extent of missing data in their analysis.

3.2.8. Exposure Measures – Nutritive and Non-nutritive Sucking

All four of included papers reported data on infant feeding type and duration. Three of the four included papers [21, 24, 26] collected data on NNS duration. However, only one [26] collected data on NNS frequency.

3.2.9. Outcome Measures – Speech Sound Disorder (SSD)

287 The SSD outcome measurement approach varied across the four papers in this review and although
288 formal assessment was attempted by three studies, the administration quality of the measures was
289 inconsistent. Unusually the questionnaire implemented within Pereira *et al* [24] specifically asked for
290 perceived speech sound changes, but they explicitly chose not to collect this information from the
291 parents of children aged 1-3 years. The modification of the questionnaire for this age group was not
292 defended by Pereira *et al* [24] and does not find a basis among the current literature, which suggests
293 the potential for identification of SSD within this age bracket [28-30].

294 Barbosa *et al* [26] used the TEPROSIF assessment, which requires the child to imitate a word, either
295 from a spoken phrase or in isolation [27]. Their criteria of “Below Normal” speech sound performance
296 as at least -1 standard deviation represents a liberal cut-off as many other studies have used more
297 stringent criteria [31-33]. It must be assumed that the “Below Normal” group includes a proportion of
298 children who could be considered typically developing in some other studies. As the authors did not
299 provide specific scoring information, further exploration of this issue is not possible. Vieira *et al* [25]
300 also used a published validated assessment, the Children’s Language Test [34], to assess speech sound
301 production on both naming and imitation tasks. Only those children who presented with a sound error
302 occurring in both tests were assigned to the ‘case’ group. The authors implied that children presenting
303 with errors pertaining to age-appropriate phonological processes were not included in the case group
304 [25]. As scoring information was not presented for the case or control groups, it is not possible to
305 determine or assess the severity of children’s speech sound errors within the case group. Baker *et al*
306 [21] provided a clear description and explanation of their selected published assessment tool, the
307 Diagnostic Evaluation of Articulation and Phonology (DEAP) [35]. Following administration of the
308 Phonology Assessment single word naming test children were assigned to one of four groups based on
309 their obtained DEAP standard score, PCC score and error patterns. Only data from the PI group were
310 included in the study. Children assigned to the PI group obtained a DEAP standard score of 6 or less
311 based on their PCC score. A score of 7-13 is understood to fall within the normal range [35].

312 3.3. Managing Bias

313 The following section considers risk and evidence of bias across the four included papers.

314 3.3.1. Sample Baseline Imbalances

315 Imbalances between groups of baseline variables, such as age and gender, can influence or bias the
316 outcome, and so it is important to consider these when interpreting the reported findings.

317 Pereira *et al* [24] reported a sample population containing essentially equal genders, although no
318 information was provided on sample selection

319 In Vieira *et al* [25] there is a reporting error in the paper. They reported equal overall sample sizes for
320 the case and control groups, however, manual calculations of the group totals from the data presented
321 in their analysis^{[25](p.1362)} indicate a marked group imbalance (see Table 1). There is also a significant
322 gender imbalance within the total sample, which contains 73% more males than females. Vieira *et al*
323 [25] briefly acknowledged this imbalance in their discussion. Baker *et al* [21] also reported a sample
324 gender imbalance, with 55% more males than females in their PI group. The SSD prevalence figures in
325 the wider literature also show a tendency for more boys than girls [36-40].

326 Barbosa *et al* [26] included in their sample children born prematurely (n=19) and, as acknowledged by
327 the authors, this population are significantly more likely to present with “increased risk of
328 developmental problems with speech”^{26(p4)}. The inclusion of this population, which constitutes 15% of
329 the total study sample, may have some impact on the results as they potentially comprise of almost a
330 1/3 of the reported ‘below normal’ group. Prematurity is often cited in the wider literature as being
331 associated with speech sound difficulties in later development [41-43].

332 3.3.2. Recall Bias

333 Inherent in the methodological use of participant questionnaires is the risk of recall bias [44]. While all
334 four studies in this review employ this data collection approach, only Baker *et al* [21] did not
335 acknowledge the potential limitation. Recall bias is perhaps most problematic with regard to the
336 Pereira *et al* [24] study, which relied solely upon parent report for information on early feeding, sucking
337 and speech sound development and included children up to age 12 years. The remaining studies

338 focussed on the age range 3-5 years, therefore perhaps the influence of recall bias in each case may be
339 considered to be broadly equal.

340 3.4. Summary of Findings from Included Papers

341 Although numerical data from the papers was insufficient to undertake meta-analysis, statistical
342 information such as odds ratios and confidence intervals are included in each of the four papers. As
343 previously stated, provision of this information by the authors is inconsistent across the papers.

344 3.4.1. Feeding Type and Speech Sound Development

345 Barbosa *et al* [26] suggested an association between bottle feeding and SSD in preschool children, such
346 that delaying bottle use until after age nine months appeared to show some small protective effect (OR:
347 0.32, 95% CI: 0.10-0.98). Pereira *et al* [24] also reported a significant correlation between speech
348 sound difficulties and bottle feeding ($p=0.056$), however this may indicate a liberal application of their
349 reported adopted 5% significance level^{[24](p.2)}. Vieira *et al* [25] found no significant association between
350 feeding type and SSD. Baker *et al* [21] similarly found no association between feeding type and the
351 presence or absence of SSD (specifically phonological impairment (PI)).

352 3.4.2. Duration of Feeding Type and Speech Sound Development

353 Pereira *et al* [24] and Vieira *et al* [25] both collected data on duration of feeding method and speech
354 sound development but did not report on these data within their papers. Baker *et al* [21] suggested a
355 trend whereby longer breastfeeding duration is associated with higher percentage consonants correct
356 (PCC) scores, resulting in more accurate speech sound production for spoken words. Barbosa *et al* [26]
357 reported that children scoring as normal or 1 standard deviation above normal on the “Test para
358 evaluar los procesos fonológicos de simplificación” (TEPROSIF) speech sound assessment tended to
359 have been breastfed for longer than those scoring below expectation for their age [27]. They asserted
360 that delaying bottle feeding until after age 9 months may be to some extent a protective factor against
361 subsequent SSD (OR: 0.32, 95% CI: 0.10-0.98).

362 3.4.3. Non-nutritive Sucking and Speech Sound Development

Barbosa *et al* [26] suggested an association between NNS and SSD in preschool children. They found that children who sucked their fingers were three times more likely to have speech sound difficulties than children who did not present with this behaviour (OR: 2.99, 95% CI: 1.10-8.00). It is important here to note the wide confidence interval reported for this finding. Pereira *et al* [24] found a correlation between pacifier use and speech sound difficulties (p=0.046). Neither Vieira *et al* [25] nor Baker *et al* [21] found a significant association between NNS and SSD.

3.4.4. Duration of Non-nutritive Sucking and Speech Sound Development

Baker *et al* [21] reported that, while the relationship between NNS and presence of SSD was non-significant, they did identify a trend between longer pacifier use and lower PCC scores. Barbosa *et al* [26] reported that children who used a pacifier for more than three years were much more likely to present with below normal speech sound development (OR: 3.4, 95% CI: 1.08-10.81). Pereira *et al* [24] suggested that using a pacifier for less than one year was not associated with speech sound difficulties, whereas digit sucking persisting for up to four years was positively correlated with the presence of SSD (p= 0.012). Vieira *et al* [25] found no association between NNS and SSD.

4. Discussion

This review aimed to examine the evidence of the relationship between infant feeding methods, NNS behaviours and speech sound development in early childhood. The deliberate inclusion of only those papers that address all three aspects of this relationship is due to the high prevalence of concurrent feeding and NNS behaviours in infancy and early childhood [5-7]. To exclude one or other elements would be to disregard significant relevant factors in this association, and risk drawing false conclusions from incomplete information.

4.1. Methodological Limitations of this Paper

Although clear systematic criteria were used for search and inclusion strategies, it is possible that a number of biases may enter into the process by way of variations in definitions (e.g., SSD) and in general by the specific inclusion criteria. For example, by including only studies that contain both feeding and NNS, the possibility of deriving a fuller understanding of the impact of a single type of

sucking behaviour on the development of speech sounds is not possible. For the purposes of this review, we purposely searched for evidence that allowed for the comparison of feeding and NNS. The aim was to develop a picture of the current status of comparative findings.

The limited number of the studies available for review makes it difficult to draw firm conclusions and develop hypotheses about how differing characteristics and conditions may lead to SSD. It is worth noting that two of the included papers, Vieira *et al* [25] and Pereira *et al* [24], have been translated from the original language. This may have had some impact on the clarity of some of the language and explanations within the papers.

4.2. Limitations of Reviewed Studies

The following section discusses the limitations of the four studies included in this review.

4.2.1. Definition of SSD

It is evident that, in terms of the defined outcome of SSD, there is an equal division between the four included papers. Barbosa *et al* [26] and Baker *et al* [21] explored a link between physical oral sucking behaviours (nutritive and non-nutritive) and the cognitive-linguistic aspect of speech sound development, which, as Baker *et al* [21] acknowledged, is perhaps an unlikely association. Vieira *et al* [25] and Pereira *et al* [24] attempted to explore a possible relationship between physical sucking and the physical act of speech articulation, which may perhaps present a more probable association, and therefore should be the focus of further research in this area. However, it is important to consider that the nature of the chosen speech sound assessment method does not determine the type of SSD a child may have [45]. For example, children with phonological impairments, which may be identified using the phonology subtest of the DEAP [35] can also present with speech motor difficulties and vice versa. Therefore, while the four included studies report findings of atypical speech sound development, these cannot reliably be interpreted as identifying specific types of SSD.

4.2.2 Definition of Population

413 The lack of exclusion criteria in Barbosa *et al* [26] and Pereira *et al* [24]-significantly weakens, in each
414 case, the reliability of their findings and emphasises the importance of clearly defined sample
415 populations for future research in this area. The decision by Baker *et al* [21] to exclude children whose
416 parents were not concerned about their speech may be argued to risk the exclusion of otherwise
417 potentially eligible children from the study on the basis of assumed parent awareness, knowledge or
418 understanding [46].

419 **4.2.3 Confounding Factors**

420 The inclusion of comprehensive confounding factors identified from the literature is crucial in order to
421 isolate the relationship between feeding, NNS and speech sound development as far as possible from
422 these additional factors. Only by including and adjusting for these confounding factors in the statistical
423 analysis can the relationship between NNS and speech sound development be described more
424 accurately.

425 **4.2.4. Missing Data**

426 Unreported missing data was apparent in all but one [21] of the studies included in this review. This
427 presents significant challenges for data interpretation and for the conclusions we are able to draw from
428 the findings.

429 **4.2.5. Exposure Measures – Nutritive and Non-nutritive Sucking**

430 The nature of NNS behaviours vary significantly within and across cultures, with some children
431 engaging only in these behaviours before sleep, while others show persistent behaviours throughout
432 the day [47]. It is surprising that NNS sucking frequency was not reported in more of the papers. The
433 authors of the current review would suggest that future research in this area include information on
434 behaviour frequency as well as duration and causation (e.g., self-soothing behaviour at certain times of
435 the day) in order to provide a comprehensive account of sucking behaviours, with which to then
436 explore speech sound development outcomes in relation to early feeding methods.

437 **4.2.6. Outcome Measures – Speech Sound Disorder (SSD)**

438 While the need for inclusion of objective, formalised outcome measures for SSD in the examination of
439 the relationship between feeding, sucking and speech sound development is evident, the nature of these
440 assessments is also vital in establishing a clear speech sound profile for each child. Of the three studies
441 in this review that completed objective speech sound assessments, all of them focussed on speech
442 sounds at the single word level. There is a substantial and growing body of evidence, which advocates
443 the need for more diverse speech sound assessment to obtain a complete profile of a child's speech
444 sound development; this includes collecting single sound, word, phrase level and connected speech
445 samples in order to obtain a complete profile of a child's speech sound development [48]. In
446 considering studies from a broader range of literature, such as those considering either, rather than
447 both, feeding or NNS and speech sound development, no formal speech sound assessment approaches
448 were identified [49-52] and only one study, Baker *et al* [21], used the PCC measure [41]. However, it is
449 important to note the inherent weakness in using PCC as a measure to determine SSD type (e.g.,
450 participant assignment to PI group), as PCC scores would be lower among children with any type of
451 SSD. The findings of these studies represent an incomplete picture with regard to patterns of feeding
452 and NNS and any observable impact on speech sound development.

453 4.2.7. Managing Bias

454 There is significant inconsistency in the statistical reporting of results across the four included studies
455 in this review. Indeed, the chosen statistical presentation of some of the results may be considered to
456 risk reporting bias. As illustrated in section 3.2.1 above, ORs are reported by only two of the four
457 studies [25, 26], and only one of these consistently reported confidence intervals [25]. This paucity of
458 accurate, consistent statistical reporting can lead to misrepresentation of the results, complicates the
459 interpretation of the findings and can be misleading [53].

460 Recall bias is inherent in studies reliant on participant questionnaires for data collection, and applies to
461 each of the four studies included in this review. A way to address this would be to carry out a
462 prospective study, such as the Avon Longitudinal Study of Parents and Children [54].

463 4.3. Conclusions

464 This review has established that the current evidence around the relationship between infant feeding,
465 NNS and speech sound development is very limited, of questionable quality and provides inconsistent
466 findings. Greater clarity is required with regard to the nature of SSD being explored and coherence of
467 approach to outcome measurement. While the limited evidence examined within this review suggests
468 some association between persistent NNS behaviors and the presence of SSD, the strength of this
469 association is not clear. The question of a relationship between feeding type and SSD per se remains
470 unanswered, however when duration is considered, there is some limited evidence for a protective
471 effect of longer breastfeeding duration.

472 **4.4. Potential Impact of Review Findings**

473 The studies included in this review explore two distinct types of SSD: PI and articulation disorder.
474 Several different classifications of SSD are presented in the literature [40, 55-56]. It has been suggested
475 that an association between physical sucking and physical speech articulation may present a more
476 logical relationship than that between physical sucking and cognitive speech sound processing [21].
477 The potential impact of the findings of this review is that further research is required to explore the
478 relationship between the physical aspects of sucking and speech sound development. This work should
479 use more precise and detailed measures for sucking behaviours and speech sound development with
480 explicit consideration of the different classifications of SSD. Fundamental to this is the careful
481 consideration of the many documented confounding variables involved in this proposed association
482 [37]. Future research should aim to provide clinically relevant findings, which might be easily and
483 usefully applied to the clinical settings where these populations receive support. An optimal outcome
484 measurement approach would include detailed speech sound assessment from single sound imitation
485 through to connected speech samples [48]. Ideally, these data would be captured through video
486 recording in order to facilitate precise and accurate transcription by a qualified Speech and Language
487 Pathologist (SLP). Audio recording of the data with the assessment administration and transcription
488 completed by a qualified SLP is recommended as a minimum requirement for future research in this
489 area.

490 **5. Appendix**

491 Appendix 1. PRISMA Flow Chart – Search Engine Searches

492

493 **6. Supplementary Material**

494

495 **7. Statements**

496 **7.1 Acknowledgments**

497 Not applicable.

498 **7.2. Statement of Ethics**

499 The authors have no ethical conflicts to enclose.

500 **7.3. Disclosure Statement**

501 The authors have no conflicts of interest to declare.

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505 **7.5. Author Contributions**

506 SB, TD and YW discussed the aim and objectives of this review. SB completed the initial searches and
507 shortlisted at the abstract stage. SB and SH reviewed the included papers and completed the Quality
508 Appraisal separately for subsequent discussion. SH was a major contributor in writing the final
509 manuscript. All authors read, edited and approved the final manuscript.

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703 **9. Figure Legends**

704	Fig. 1.	PRISMA Flow Chart for Traditional Database Searches.
705	Fig 2.	PRISMA Flow Chart for Google Search
706	Table 1.	Table 1. Inclusion and Exclusion Criteria
707	Table 2.	Table 2. Quality Assessment Criteria and Scoring
708	Table 3.	Table 3. Summary Table of Included Studies.
709	Table 4.	Table 4. Summary Table of Exclusion Criteria Reported by Included Papers